- Removal of turbidity-causing components from fluid by microfiltration
  - L23 ANSWER 1 OF 4 HCA COPYRIGHT 2002 ACS
  - AN 122:243320 HCA
  - IN Koenhen, Dirk Marinus; Roesink, Hendrik Dirk Willem
  - PA X-Flow B.V., Neth.
  - SO Eur. Pat. Appl., 5 pp.

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- DT Patent
- LA English
- FAN.CNT 1

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ΡI	EP 645174	A1 199503	29 EP 1994-202524	19940905
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	AT 181678	E 199907	15 AT 1994-202524	19940905
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AB The fluid is beer, wine, fruit juice, bacterial suspension, blood, milk, enzyme suspension, etc. The fluid to be treated is fed across an asym. membrane having a pore structure such that the pores on the feed side of the membrane are larger than the nominal pore size and the pores of nominal pore size occur in the cross section toward the permeate side, the filtered off components are back-flushed from the membrane and are subsequently carried away with the fluid. The nominal pore size is usually 0.1-5.0 and preferably 0.2-1.0 .mu.m. The membrane may be tubular, flat, or capillary. Back-flushing takes place intermittently with a frequency of 1 s to 10 min for 0.1-1 s at a counter pressure of 0.5-5 bars. The feed velocity is preferably <2 m/s and the pressure difference over the membrane is <0.5 bar.